Method for Changing the Pressure Medium in an Electrohydraulic Braking System Inventor: Martin Baechle et al. Appln. No.: Not Yet Known Docket No.: PC10636US Sheet 1 of 6 1/6 -21 CILLID DK SK-0 17-WW XU 18 2a -13 M 10 16 Up -2b 9 -11 Fig. 1 20 14

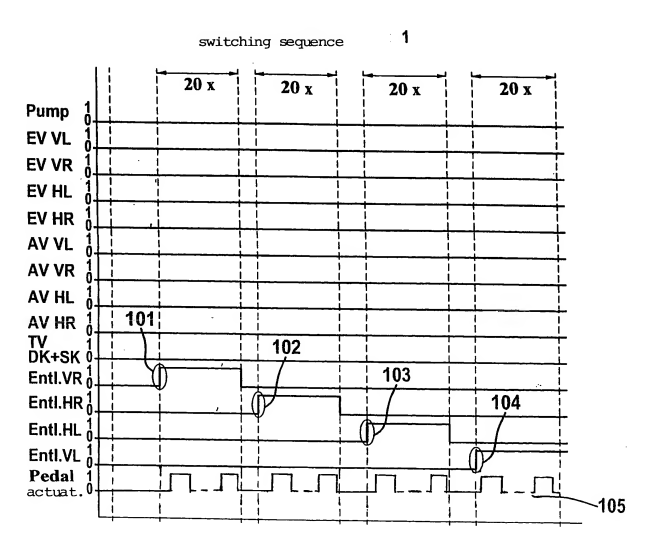
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HL

Method for Changing the Pressure Medium in an Electrohydraulic Braking System Inventor: Martin Baechle et al. Appln. No.: Not Yet Known

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Entl. = bleeder connection EV inlet valve AV outlet valve TV cut-off valve

Fig. 2

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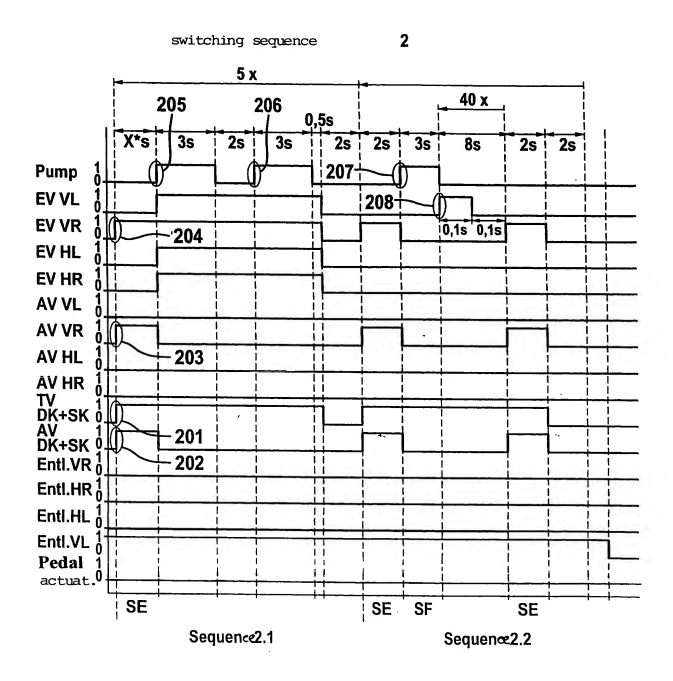


Fig. 3

Method for Changing the Pressure Medium in an Electrohydraulic Braking System Inventor: Martin Baechle et al. Appln. No.: Not Yet Known Docket No. : PC10636US Sheet 4 of 6

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switching sequence

3

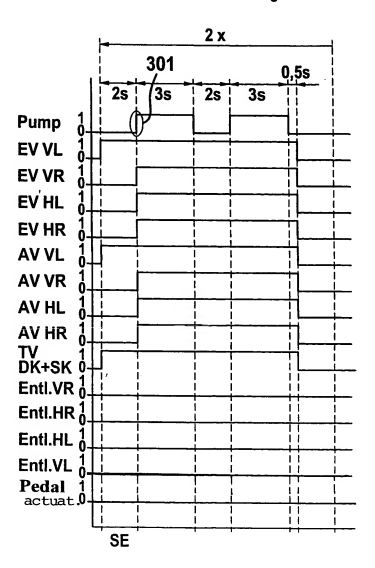
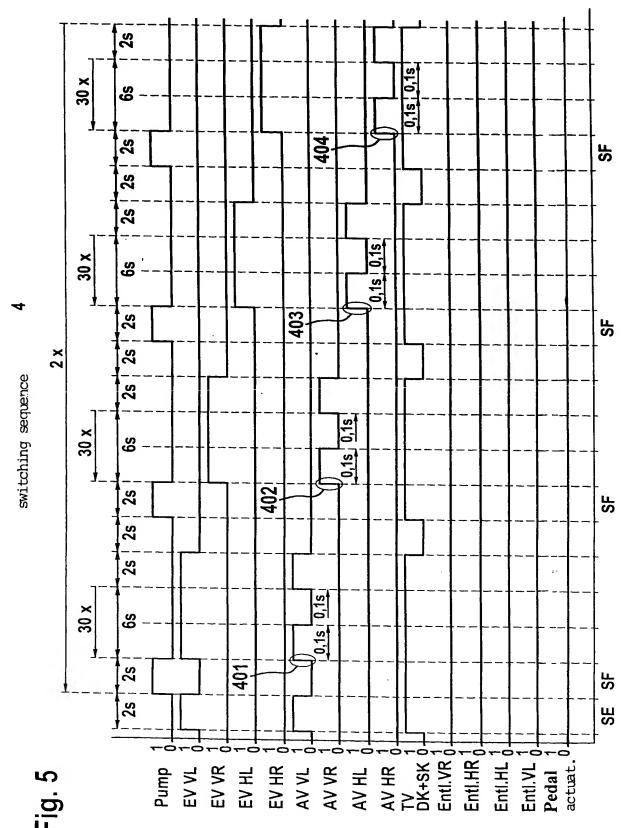


Fig. 4

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Method for Changing the Pressure Medium in an Electrohydraulic Braking System

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switching sequence

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5

up to 20 bar wheel pressure in each case

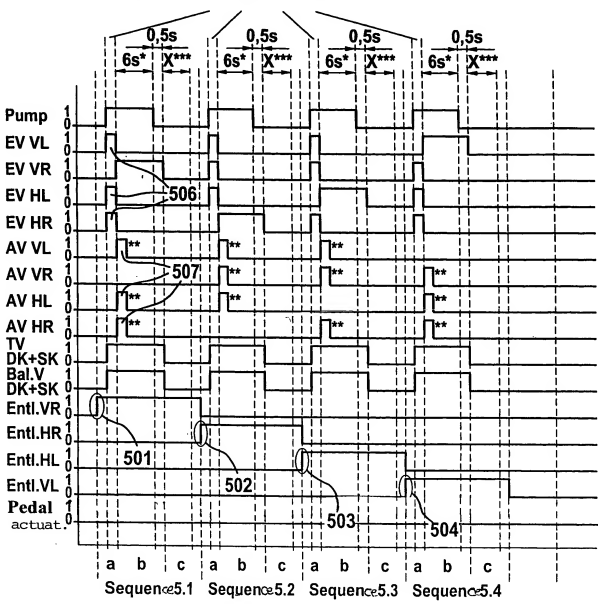


Fig. 6